

LASER VIRTUAL INTERACTIVE BOARD

TURN your projection screen into a virtual interactive whiteboard using the IQ Laser. Mount the IQ Laser under your projector, or connect it to your PC, and control all of your PC applications projected on your screen using the IQ laser pen controls.

IQ Software is included that enables you to create/edit/enhance your PC presentations - ideal for education or boardroom. The software is being continually improved, and future upgrades are provided free of charge.

The IQ Laser is simple to install. Optional laser mount bracket attaches to the *Image* ceiling universal projector mount. USB cable from laser receiver can be installed with projector cables to the PC. The IQ Laser software can be loaded onto multiple PCs for use with the one laser system.

The system uses your standard projection screen, PC and projector. The only additional equipment required is your Laser receiver to attach to the projector; and your laser pen.

When using the IQ Laser, audiences will focus on a large multimedia display, rather than a plain whiteboard or screen. Attention can be further enhanced with IQ Software templates and images from rich resource libraries. An impressive multimedia presentation can be simply created, without the need for professional training.



IQ Laser turns your projection screen into a virtual interactive board

IQ LASER FEATURES

- Use existing presentation equipment - simply add the laser receiver and your laser pen.
- USB Connection - 1 cable for PC & power; fast response time.
- Will work on any size projection screen. Software included to calibrate your PC image to the screen size.
- The projection screen gives the optimal viewing surface for better image quality and low glare during extended use.
- Control all PC functions, writing and drawing functions.
- Remote operation option - share your notes and data with remote groups or create a truly interactive video conference.
- IQ Laser software included.
- Software presentation tools; keyboard, spotlight, reveal, etc
- Resource Bank - large selection of resources to make your presentation more interesting and interactive.
- Create your own resources for individualised presentations.
- Long-distance Communication - IQ Laser can project images from PCs sharing files via the internet,
- Record all screen activities onto PC automatically.
- Keep a complete audio & video history for future learning and training. Replay, Save, Print & E-mail - , or save in your choice of formats; PNG, JPG, BMP or HTML.
- Sound Record, Screen-capture & Optical Character Recognition.
- Easy Setup - Ready to use in a few minutes.



Software that works with all interactive boards as well.

IQ Software is supplied free with the IQ Laser system. This powerful interactive software that can be used on all IQ Interactive products. Future upgrades are free.

IQ Laser tripod for desktop use.

IQ Laser comes with a tripod so that it can be set up on a table top if necessary.



TECHNICAL SPECIFICATIONS

- Operating System:
Win2000/XP/Vista/Linux/MacOSX
- Transmission Interface: USB
- Precision: $\pm 0.05\text{mm}$
- Technology: Opto-electrical technology using laser
- Power Supply: USB via PC
- Battery type for Laser Pen:
2 x pc AAA alkaline battery
- Working Temperature: 0° - 40°C
- Power: < 5W

Dimension & Weight Specifications:

- **Receiver Unit:**
121 x 126 x 26 mm / 185gms
- **Telescopic Pointer:**
660 mm (max) / 60gms

IQ Laser Contents & Accessories

- Laser Receiver
- IQ Software (free upgrading)
- USB cable (10m)
- (USB Driver included)
- Laser Pen
- Laser Pointer
- User Manual

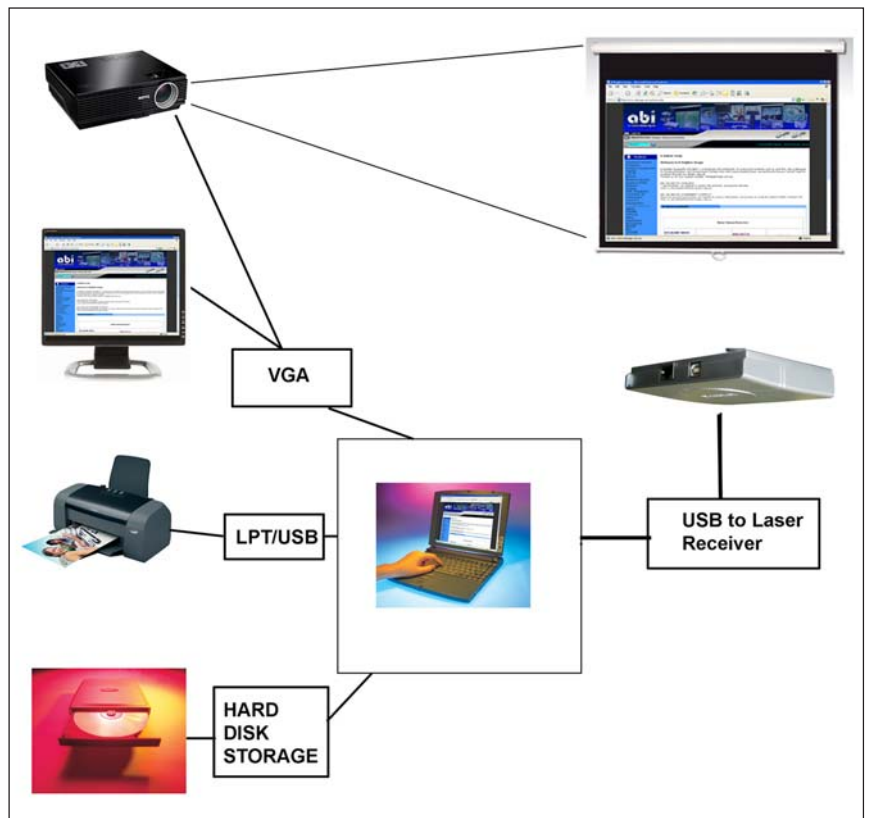
Optional Accessories

- Laser Mount bracket (suits IMAGE universal projector mounts)
- Bluetooth Tablet
- Replacement Laser Pens
- IMAGE Visualiser

Digital Projectors & Screens

Call ABI for technical advice and pricing on digital projectors & projection screens.

IQ Laser mounted below projector using the optional Laser Mount Bracket (compatible with IMAGE universal projector mounts).



Images from visualisers, cameras, etc can easily be added into the IQ Laser presentation.

